To: Brian Mikucki[bmikucki@tierrasolutionsinc.com]

**Cc:** Juan\_Somoano@Oxy.com[Juan\_Somoano@Oxy.com]; Enrique Castro[ecastro@tierrasolutionsinc.com]; Sy, William[Sy.William@epa.gov]

From: Butler, Elizabeth

**Sent:** Wed 11/30/2016 9:18:34 PM

Subject: RE: DASS GWQMP QAPP Laboratory and Analytical Method Change Request

Hi Brian.

Thanks for the head's up. EPA approves of the switch from CompuChem to Eurofins for all parameters except 2,3,7,8-TCDD. EPA also approves of the update to the analytical methods for VOCs and metals in the QAPP for the GWQMP.

Any questions please let me know.

Thanks and hope all is well!

Elizabeth

From: Brian Mikucki [mailto:bmikucki@tierrasolutionsinc.com]

**Sent:** Wednesday, November 23, 2016 1:56 PM **To:** Butler, Elizabeth <a href="mailto:Sutler.Elizabeth@epa.gov">Butler, Elizabeth@epa.gov</a>

Cc: Juan\_Somoano@Oxy.com; Enrique Castro <ecastro@tierrasolutionsinc.com>
Subject: DASS GWOMP OAPP Laboratory and Analytical Method Change Request

Good Afternoon Elizabeth,

I wanted to let you know that the annual groundwater sampling event for DASS is scheduled for the week of December 12<sup>th</sup>. The attached letter is requesting USEPA approval to use Eurofins Spectrum Analytical to replace CompuChem for the VOC, and Metals parameter groups. Vista Analytical will continue to perform 2,3,7,8-TCDD analysis. In addition, as with the current interim approach for the influent/effluent sampling, Tierra is seeking approval to update the analytical methods currently listed in the QAPP for the GWQMP for metals and VOCs. Please let me know if these requests are acceptable to EPA.

If you have any questions, please feel free to contact me.

## Thanks

Brian Mikucki

Senior Environmental Scientist

Tierra Solutions Inc.

bmikucki@tierrasolutionsinc.com

Office: 732-246-5920

Cell: 732-579-7586

2 Tower Center Blvd.

10<sup>th</sup> Floor

East Brunswick, NJ 08816